

GPU EXHIBIT 486 FOR IDENT

3/23/82 N. A. RUDOLPH

Insert #2

BABCOCK & WILCOX

EMPLOYEE EXPERIENCE PROFILE

Fred Robert Faist

DOB: January 9, 1947

Height: 5'6"

Marital Status: Married

Citizenship: USA

Weight: 135 lbs.

SS No: [REDACTED]

EDUCATION: Bachelor of Engineering (Mechanical), Stevens Institute of Technology - 1968.

Master of Science (Physics), Lynchburg College, 1972.

EXPERIENCE:

June 17, 1968 to Present: Employed by Babcock & Wilcox Co., Nuclear Power Generation Division, Lynchburg, Virginia.

June 1968 - November 1971: Worked in Thermal-Hydraulics Engineering Section in the areas of fuel, control components and reactor vessel internals design, including SAR writeups.

November 1972 - May 1973: Worked in B&W Nuclear Service Section, NTGD, Lynchburg. Assigned to the Arkansas Nuclear One Unit 1 Startup Team in Lynchburg. Prepared Test Specifications, procedures and other startup documentation (including test procedures) for equipment within B&W's scope of supply. Participated in some startup testing activities at Oconee 1 and served as Test Program Supervisor for AWO-1 before being assigned to the AWO-1 B&W site team.

May 1973 - January 1975: Assigned to the AWO-1 B&W Site Team. While at Arkansas, obtained exposure to the entire spectrum of startup activities from pre-operational testing through power escalation testing, particularly with regard to B&W supplied equipment, Reactor Coolant Pumps and Motors, and major components; i.e. Reactor Vessel and Internals.

January 1975 - May 1975: Assigned to the B&W Master Service Team at Toledo Edison Davis-Besse 1 in the area of scheduling and test procedure preparation.

May 1975 - January 1977: Assigned to the B&W Site Startup Team at Davis Besse 1 as Site Operations Engineer in May 1975. Responsible for technical advice and consultation for all B&W supplied equipment. From March 1976 through May 1976 coordinated B&W CCo's and B&W NTGD's efforts at Arkansas Nuclear One Unit 1 in the inspection and removal of Surveillance Specimen Holder Tubes.

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January 1977 - August 1978: In January 1977, became Site Operations Manager for B&W Site Startup Team at Davis Besse 1. Directly responsible for coordinating/interfacing between Toledo Edison Company Davis Besse 1 site operations and B&W NPGD.

August 1978 - March 1979: Project Management at NPGD, Lynchburg, Virginia. Associate Project Manager for Davis Besse Units 2 and 3, Toledo Edison Company.

April 1979 - June 1979: On site support for TMI-2. March 31 - June 30 worked with GPU in Technical Support and Planning and with Bechtel Power Corporation in Containment Recovery Planning.

July 1979 - Present: B&W, Resident Engineer - TMI Unit 1.